

Year 2-List of Pull Pages

Pull Pages are critical for different reasons:

- They provide tangible evidence that parents are engaging in activities with their child. (Curriculum Standard #2 and #3)
- They provide a portfolio that can be shared with the kindergarten teacher when the child enters school.
- They can be used to create a brag book to be presented to parents when their child's time in HIPPY is completed.
- They provide coordinators with a way to easily track each child's progress over time to determine what additional aids and/or interventions are needed (i.e., enrichment activities, developmental assessment).

The table below (1-30) lists which page to pull (collect) each week, along with the primary skill development reflected in the specified page. Coordinators are urged to inform staff of which page to pull at the staff meeting held just prior to the week when the page will be collected.

WEEK	DOMAIN	PAGE #	ITEM	SKILL DEVELOPMENT
1	Literacy	7	Act. Sheet 1 – Sounds I Hear	Fine motor, imagination
2	Math	13	Act. Sheet 2 -	Number recognition, One-to-One correspondence
3	Motor	19	Act. Sheet 4 – treasure map	Gross motor, picture reading
4	Literacy	7	Act. Sheet 1 – big and small	Imagination, creativity, fine motor
5	Math	11	Act. Sheet 3 – patterns and numeral matrix	Whole numbers, numeral recognition
6	Literacy	7	Picture of happy and sad puppets	Fine motor, story comprehension, vocabulary development, social and emotional development
7	Science	21	Act. Sheet 5 – magnetic objects	Logical thinking, problems solving, prediction, scientific exploration
8	Science	23	Act. Sheet 5- egg experiment	Scientific exploration, logical thinking
9	Math	13	Act. Sheet 2 – between	Spatial perception
10	Language	19	Act. Sheet 2 – The Alphabet Parade	Imagination, creativity

WEEK	DOMAIN	PAGE #	ITEM	SKILL DEVELOPMENT
11	Literacy	5	Act. Sheet 1- A Surprise for Reggie	Book knowledge, story comprehension, language skills, fine motor , imagination
12	Literacy	9	Act. Sheet 2 – puzzle	Eye-hand coordination, visual discrimination, problem solving
13	Math	11	Act. Sheet 2 – connect the shapes	Shapes concept development, fine motor, expressive language
14	Literacy	5	Act. Sheet 1 – story recall	Fine motor, reading and writing readiness, recall skills, problem solving, language development

15	Science	21	Act. Sheet 3 – things that change when cooked	Language development
16	Science	15	Act. Sheet 2– effects of solutions on pennies	Scientific method: prediction, scientific exploration
17	Literacy	7	Act. Sheet 1 – story recall -Down the Path	Fine motor control, reading and writing readiness, story comprehension, cognitive development
18	Math	13	Act. Sheet 2 – numbers and counting	Counting
19	Science	21	Act. Sheet 4 – sink and float	Sensory: touch, math concepts, and fine motor control
20	Language	23	Act. Sheet 3 – Maria’s school	Listening skills, story comprehension, story mapping, sequential memory, time relationships, picture reading, language

WEEK	DOMAIN	PAGE #	ITEM	SKILL DEVELOPMENT
21	Science	19	Act. Sheet 3- properties of water -drops	Pincer grasp/fine motor, scientific method: investigation
22	Math	13	Act. Sheet 2 – math, numbers, counting	Counting
23	Science	13	Act. Sheet 3 – living & non-living things	Cognitive: logical thinking and problem solving, mathematics, fine motor
24	Literacy	7	Act. Sheet 1– Stella and the Kittens	Book knowledge, story comprehension, expressive language skills, imagination, writing skills, alphabetic principles
25	Science	15	Act. Sheet 4 – living things	Logical thinking, cognitive development, expressive and receptive language, fine motor
26	Math	11	Act. Sheet 3 – measuring	Measuring, comparing, numeral recognition
27	Math	11	Act. Sheet 2 - patterns	Problem solving, logical thinking
28	Science	23	Act. Sheet 4 – nature	Observation: scientific method, writing readiness, visual discrimination
29	Math	14 & 16	Act. Sheet 2 & 3 – (after being glued)	shapes and colors, math concept: algebra, fine motor, visual discrimination, socio-emotional development
30	Literacy	9	Act. Sheet 1 – sorting animals	language and vocabulary development, cognitive development

